App No.: NOT YET ASSIGNEDDocket No.: 146712004000 Inventor: Thomas P. NOLAN

Title: TILTED RECORDING MEDIA WITH L10 MAGNETIC

**LAYER** 

Sheet 1 of 6

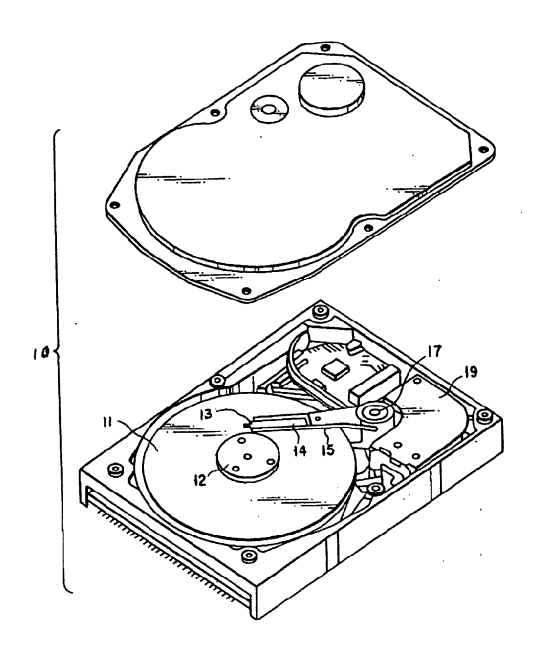


Figure 1 (Prior art).

App No.: NOT YET ASSIGNEDDocket No.: 146712004000 Inventor: Thomas P. NOLAN
Title: TILTED RECORDING MEDIA WITH L10 MAGNETIC LAYER
Sheet 2 of 6

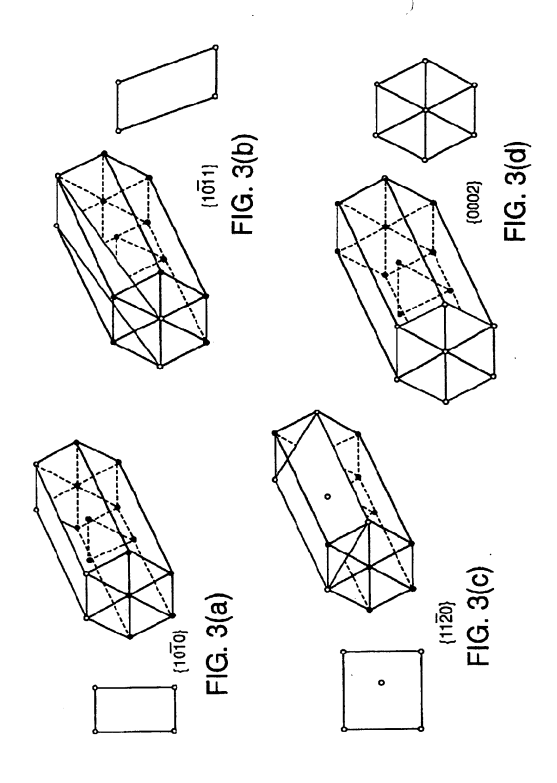
Protective overcoat 23
Magnetic layer 22
Underlayer 21
Substrate 20
Underlayer 21'
Magnetic layer 22'
Protective overcoat 23'
1

Figure 2 (Prior art).

App No.: NOT YET ASSIGNEDDocket No.: 146712004000 Inventor: Thomas P. NOLAN
Title: TILTED RECORDING MEDIA WITH L10 MAGNETIC

**LAYER** 

Sheet 3 of 6

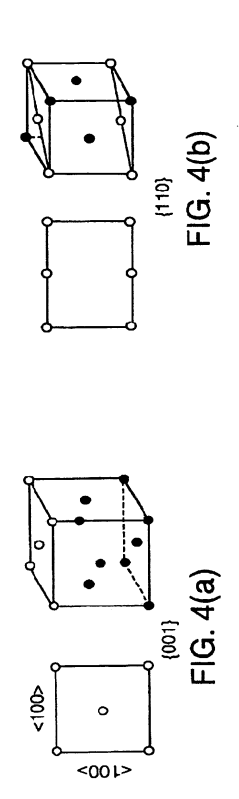


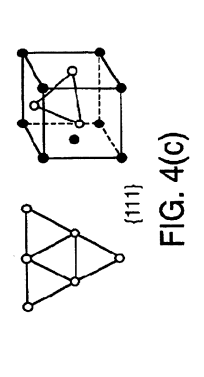
App No.: NOT YET ASSIGNEDDocket No.: 146712004000 Inventor: Thomas P. NOLAN

Title: TILTED RECORDING MEDIA WITH L10 MAGNETIC

LAYER

Sheet 4 of 6





App No.: NOT YET ASSIGNEDDocket No.: 146712004000 Inventor: Thomas P. NOLAN
Title: TILTED RECORDING MEDIA WITH L10 MAGNETIC LAYER
Sheet 5 of 6

Carbon overcoat
Magnetic layer with L1 <sub>0</sub> structure
Underlayer
Substrate

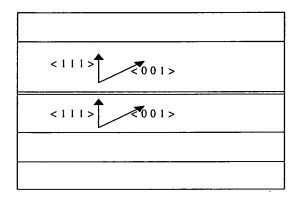
Figure 5.

App No.: NOT YET ASSIGNEDDocket No.: 146712004000 Inventor: Thomas P. NOLAN

Title: TILTED RECORDING MEDIA WITH L10 MAGNETIC

LAYER

Sheet 6 of 6



Carbon overcoat

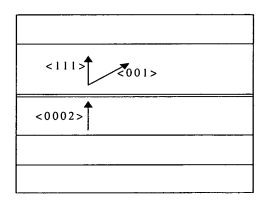
Magnetic layer with Llo structure

Underlayer with fcc structure

A morphous seed layer

Substrate

Figure 5b.



Carbon overcoat

Magnetic layer with Llo structure

Underlayer with hcp structure

Amorphous seed layer

Substrate

Figure 5a.